## Message Text

UNCLASSIFIED POSS DUPE

PAGE 01 STATE 053884

40

**ORIGIN OES-05** 

INFO OCT-01 ISO-00 EUR-12 NSF-02 /020 R

DRAFTED BY OES/APT/SEP:ASHELDON:DBU APPROVED BY OES/APT/SEP:WAROOT EUR/SOV:WVEALE (SUBS)

----- 011055

R 050148Z MAR 76 FM SECSTATE WASHDC TO AMEMBASSY MOSCOW

UNCLAS STATE 053884

E.O. 11652: N/A

TAGS: TGEN, US, UR

SUBJECT: S&T: CHEMICAL CATALYSIS: RESEARCH FELLOWS LIKHOLOBOV AND KOKORIN (01.0201) AND DAVYDOV (01.0205)

REF: MOSCOW 2779

- 1. KULAKOV MAY 29, 1975 LETTER TO KENYON PROPOSED VISITS AT STANFORD U BEGINNING SEPTEMBER 1975 OF SIX MONTHS EACH FOR KUZNETSOV AND LIKHOLOBOV. KENYON JULY 16 RESPONSE REPORTED THAT KUZNETSOV COULD BE RECEIVED BUT REGRETTED THAT STANFORD DID NOT HAVE SUFFICIENT FACILITIES AVAILABLE DURING PERIOD REQUESTED TO ACCOMMODATE BOTH RESEARCH FELLOWS AND SUGGESTED CONSIDERATION BE GIVEN TO RECEIVING LIKHOLOBOV IN 1976.
- 2. NEITHER ACS NOR KULAKOV HAVE YET PROPOSED ARRIVAL DATE IN 1976 FOR LIKHOLOBOV (REFTEL).
- 3. IN FEBRUARY 11 LETTER TO KENYON (SENT OPEN MAIL)
  KULAKOV PROPOSED SIX-MONTH VISIT BEGINNING MAY 1976 FOR
  A. I. KOKORIN, WHOSE DATA SHEET LISTED STANFORD U AS PRINCIPAL PLACE OF RESEARCH. SITUATION, AS EXPLAINED IN KENYON
  JULY LETTER UNCHANGED. STANFORD CANNOT ACCOMMODATE TWO
  UNCLASSIFIED
  UNCLASSIFIED

PAGE 02 STATE 053884

RESEARCH FELLOWS FOR IDENTICAL OR OVERLAPPING PERIODS OF TIME.

4. REQUEST EMBASSY INFORM KULAKOV THAT ACS:

A) IS PROCEEDING WITH PROGRAM ARRANGEMENTS FOR RECEPTION OF KORKORIN;

B) WOULD BE PLEASED TO RECEIVE RENEWED PROPOSAL FOR VISIT OF LIKHOLOBOV;

C) REQUESTS CONFIRMATION THAT A. A. DAVYDOV (01.0205) WILL ARRIVE MARCH 16. KISSINGER

UNCLASSIFIED

NNN

## Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

**Current Classification: UNCLASSIFIED** 

Concepts: RESEARCH, SCIENTIFIC COOPERATION, CHEMICALS

Control Number: n/a Copy: SINGLE Draft Date: 05 MAR 1976 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: n/a Disposition Approved on Date: Disposition Authority: n/a Disposition Case Number: n/a

Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:

Document Number: 1976STATE053884
Document Source: CORE
Document Unique ID: 00
Drafter: ASHELDON:DBU

Enclosure: n/a Executive Order: N/A Errors: N/A

Film Number: D760084-1152

From: STATE

Handling Restrictions: n/a

Image Path:

Legacy Key: link1976/newtext/t19760389/aaaadaue.tel Line Count: 71 Locator: TEXT ON-LINE, ON MICROFILM

Office: ORIGIN OES Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators: n/a
Previous Classification: n/a Previous Handling Restrictions: n/a Reference: 76 MOSCOW 2779 Review Action: RELEASED, APPROVED Review Authority: ShawDG

Review Comment: n/a
Review Content Flags:
Review Date: 01 SEP 2004

**Review Event:** 

Review Exemptions: n/a
Review History: RELEASED <01 SEP 2004 by meiwc>; APPROVED <21 OCT 2004 by ShawDG>

**Review Markings:** 

Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MÁY 2006

**Review Media Identifier:** Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: S&T: CHEMICAL CATALYSIS: RESEARCH FELLOWS LIKHOLOBOV AND KOKORIN (01.0201) AND DAVYDOV (01.0205) TAGS: TGEN, US, UR

To: MOSCOW

Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MAY 2006